TDMS No. 20537 - 02 **Test Type:** 90-DAY

Route: INTRADUCTAL CANNULATION

Species/Strain: RATS/F 344/N

P03: INCIDENCE RATES OF NON-NEOPLASTIC LESIONS BY ANATOMIC SITE(a)

Adenoviral Vector (AdhAQP1)

CAS Number: ADNVIRVECAQP

Date Report Requested: 09/10/2009 Time Report Requested: 11:35:30 First Dose M/F: NA / 07/25/05

Lab: MBA

F1_R2_5Wk_SSAC

C Number: C20537

Lock Date: 11/19/2007

Cage Range: ALL

Date Range: ALL

Reasons For Removal: 25017 SSAC

Removal Date Range: ALL

Treatment Groups: Include 003 VEHCONTRCOHRTC Include 008 2-8ADHAQP1COHTC Include 013 8-9ADHAQP1COHTC

Include 018 2-11ADHAQP1COHTC

Study Gender: Female

TDMSE Version: 2.1.0

TDMS No. 20537 - 02 **Test Type:** 90-DAY

Route: INTRADUCTAL CANNULATION Species/Strain: RATS/F 344/N

HEMATOPOIETIC SYSTEM

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FISCHER 344 RATS FEMALE	VEHCONTRCOHRTC	2-8ADHAQP1COHTC	8-9ADHAQP1COHTC	2-11ADHAQP1COHTC	
Disposition Summary					
Animals Initially in Study Scheduled Sacrifice Early Deaths	5 5	5 5	5 5	5 5	
Survivors Animals Examined Microscopically	5	5	5	5	
ALIMENTARY SYSTEM					
Liver	(5)	(5)	(5)	(5)	
Inflammation Salivary Glands	1 (20%) (4)	(4)	(5)	(5)	
Parotid Gland, Right, Inflammation Right, Submandibular Gland, Inflammation			3 (60%)	1 (20%) 2 (40%)	
Right, Submandibular Gland, Regeneration Stomach, Glandular Mineralization	4 (100%) (5) 1 (20%)	4 (100%) (5)	5 (100%) (5)	5 (100%) (5)	
CARDIOVASCULAR SYSTEM					
Heart Cardiomyopathy	(5)	(5)	(5)	(5) 1 (20%)	
ENDOCRINE SYSTEM					
None					
GENERAL BODY SYSTEM					
None					
GENITAL SYSTEM					
None					

a - Number of animals examined microscopically at site and number of animals with lesion

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Route: INTRADUCTAL CANNULATION Species/Strain: RATS/F 344/N

P03: INCIDENCE RATES OF NON-NEOPLASTIC LESIONS BY ANATOMIC SITE(a)

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Lab: MBA

FISCHER 344 RATS FEMALE	VEHCONTRCOHRTC	2-8ADHAQP1COHTC	8-9ADHAQP1COHTC	2-11ADHAQP1COHTC	
None					
INTEGUMENTARY SYSTEM					
Skin Hemorrhage, Acute	(5)	(5) 1 (20%)	(5)	(5)	
MUSCULOSKELETAL SYSTEM					
Bone Joint, Hemorrhage, Acute	(5)	(5) 1 (20%)	(5)	(5)	
NERVOUS SYSTEM					
None					
RESPIRATORY SYSTEM					
None					
SPECIAL SENSES SYSTEM					
Eye Cornea, Inflammation, Focal, Acute	(5) 1 (20%)	(5)	(5)	(5)	
Retina, Atrophy Harderian Gland Infiltration Cellular, Lymphocyte Regeneration	(5)	(5)	(5) 1 (20%)	1 (20%) (5) 1 (20%) 1 (20%)	
URINARY SYSTEM					
None					

*** END OF REPORT ***

a - Number of animals examined microscopically at site and number of animals with lesion